XP-002109507

Vol.: 104 (1986) 30 june No. 26

104: 226326p Dyeing and printing of fibrous materials with pyrimidine compounds. Miyamoto, Tetsuya; Omura, Takashi; Kaneya, Yutaka; Takeshita, Akira; Harada, Naoki (Sumitomo Chemical Co., Ltd.) Jpn. Kokai Tokkyo Koho JP 60,208.367 [85,208,367] (CL C09B62/20), 19 Oct 1985, Appl. 84/66,572, 02 Apr 1984; 34 pp. Dyes contain fiber-reactive group I, where X = H,

halogen, alkyl, alkyl sulfonyl, or leaving group bonding through a N atom, Y = halogen or leaving group bonding through a atom, and at least one of X and Y is a leaving group bonding through a N atom. Thus, II was prepd. and used to dye cotton to give a brown color.

## XP-002109509

1/1 - (C) WPI / DERWENT AN - 85-300341 ç48! PR - JP840066572 840402 - Dye used for cellulosic, polyamide or polyurethane textiles - comprises dye coupled with pyrimidine gp. reactive with textiles - DYE CELLULOSIC POLYAMIDE POLYURETHANE TEXTILE COMPRISE DYE COUPLE PYRIMIDINE GROUP REACT TEXTILE PA - (SUMO ) SUMITOMO CHEM IND KK - JP60208367 A 851019 DW8548 034pp - JP5062151B B 930907 DW9338 C09B62/20 028pp ORD - 1985-10-19 IC - C09B62/20; D06P1/38 FS - CPI - A60 E24 F06 DC - J60208367 Pyrimidine dye comprises dye coupled with group (I) reactive with textiles. In (I) X is H,

AB - J60208367 Pyrimidine dye comprises dye coupled with group (I) reactive with textiles. In (I) X is H, halogen, alkyl, alkylsulphonyl or releasable gp. coupled with the pyrimidyl ring through N atom, e.g. gps. (a) or (b) (Ql and Q2 are each methyl and Q3 is (non)substd. aliphatic gp. or Ql and/or Q2 and/or Q3 may be coupled together with the N atom attached to form heterocyclic ring, the N atom being coupled to the C atom in the pyrimidinyl ring through bond or bond and double bond, Q4 and R5 are each methyl, Q6 and Q7 are each H or methyl and when Q6=Q7=H, then Q4 and Q5 may be coupled together to form tetra- or pentamethylene gp. or Q4 and Q6 and Q5 and Q7 are each coupled together to form trimethylene gps.), Y is halogen or releasable gp. coupled with pyrimidinyl ring through the N atom, provided that X and/or Y is the releasable gp.

 ADVANTAGE - The dye has high dyeability of cellulosic, polyamide or polyurethane textiles with high fastness to light, light and sweat, washing, abrasion and ironing. (0/0)